

Remote Mast

Motorized Microphone Stands

Installation and Operation Manual for Studio Stands

Wired



RF (Radio)



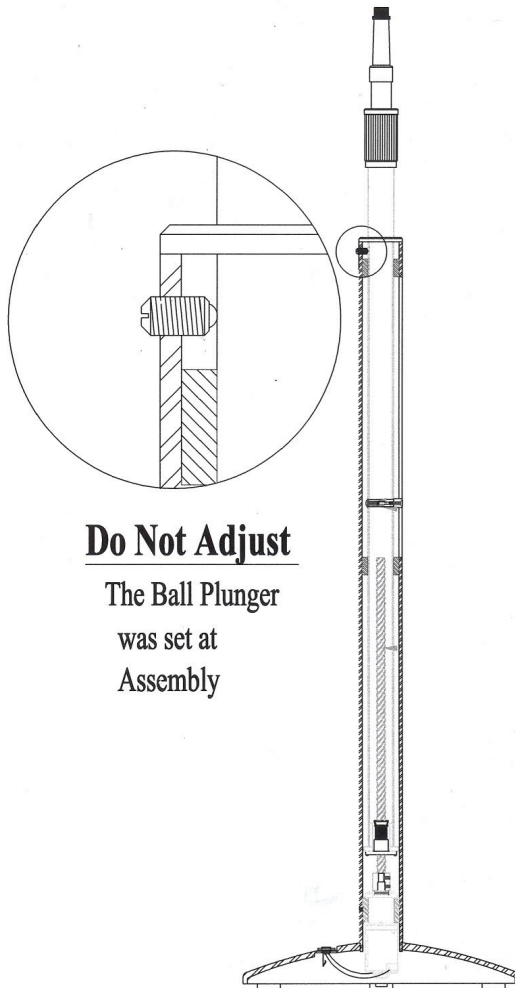
www.Remote-Mast.com

Caution

This RM stand has been intentionally packaged very tightly to protect it during shipment.

**TO REMOVE DO NOT PULL
ON THE UPPER MAST!!**

***This portion should never be used
to move the stand. This may result
in damage to the motor and will
void the warranty.***



Assembly Instructions for Studio Stands

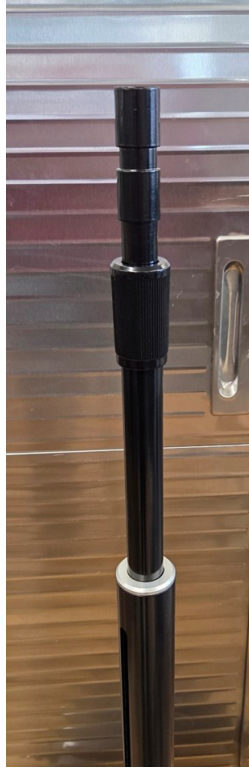
- 1) Unwrap all items
- 2) Assemble the casters to the base using the included screws and hex wrench.
- 3) Mount vertical mast to the base using 5 hex screws provided. Firmly tighten the screws.



- 4) Assemble the upper shaft as shown below:
- 5) Use the side set screw to secure the swivel adapter to the vertical shaft.



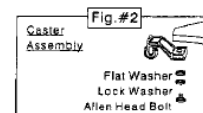
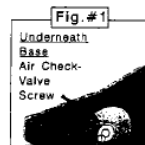
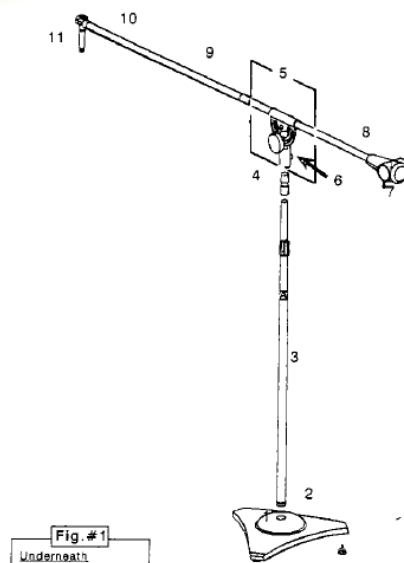
- 6) Insert the vertical shaft into the main mast. Secure with the knurled handle



- 7) Assemble the counter weight on the end of the long boom arm .



- 8) Manually adjust the stand to the lowest setting you would like. The mast will travel 12" Vertically.
- 9) Plug your controller in to the base then plug in power adapter.
- 10) Setup is complete.



Control Box for Wired Stands



- Insert the Power Supply DC plug into the(PS) jack for Power IN.
- Connect 2 wires from stage (Mic Stand) to grey and orange connector.
- Insert the wire with the 1/4 Plug into the(OUT) jack for Power OUT.
- Press power button to turn on (Blue Light)
- The top Arrow should be for running the stand up and the bottom Arrow for Down. If this is not the case reverse wires at the grey and orange connector.

CAUTION—Continuing to press the rocker switch when stand is at its highest or lowest limit may eventually damage the flexible coupling between the motor and drive screw. Release the switch at the limits of travel.

Updated RF Controller System



RF Transmitter Range is approx. 100-150ft or 30-50meters

Optional magnet included for mounting option

TCB GRANT OF EQUIPMENT AUTHORIZATION TCB

Certification
Issued Under the Authority of the
Federal Communications Commission
By:

British Approvals Board for
Telecommunications S.A.
Ratour House Churchfield Road
Watlington Thame, Surrey, KT12
2TD
United Kingdom

Date of Grant: 08/12/2008
Application Dated: 08/12/2008

RF Solutions Ltd.
Unit 21, Cella Industrial Estate,
South Street
Lewes, East Sussex, BN8 6LN,
United Kingdom

Attention: John Farnell - Director

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the person
GRANTED, and is VALID ONLY for the equipment identified herein for
use under the Commission's Rules and Regulations listed below:

FCC IDENTIFIER: **PCF00001**


Name of Grantor: **RF Solutions Ltd.**

Equipment Class: **Part 15 Security/Remote Control
Transmitter**

Model: **RF Solutions Ltd. Security/Remote Control
Transmitter**

Grant Notes	FCC Rule Parts	Frequency Range (MHz)	Output Power (Watts)	Frequency Tolerance	Emission Designator
	15.201	423.02 - 423.02	0.005		

Output power is 0.005. This device and its antenna(s) shall not be co-located
or operated in conjunction with any antenna or transmitter not described
under this FCC ID.



Newer designs may be different than pictured.

Please contact us if you have any questions about the use of the RF system.

info@futureswiss.com

860-507-9292

Remote MastTM Warranty

To the original purchaser, we warranty this **Remote Mast** remote controlled microphone stand to operate correctly and efficiently raise or lower a microphone in a vertical plain or horizontal plain as applicable. If at any time within **Two Years** after date of purchase it should develop any defect *traceable to faulty workmanship or defective parts or materials*, we agree to repair or replace the defective parts without cost to the registered purchaser. This includes Stand, Manual Controller and Power Supply.

Shipping of stand is the responsibility of registered owner. This warranty does not cover normal wear of parts or materials or damage due to voltage surge, lighting surge, improper setup or misuse of product. We reserve the right to determine the nature of any failure.

Remote Mast Products *div of Futureswiss International*

Purchase Date: _____

Model: _____

Serial Number: _____

Futureswiss International LLC
139 Center St Bldg 30 Unit 1
Bristol, CT 06010

info@futureswiss.com
860-507-9292

When calling or emailing in reference to a problem please have your model and serial number available. *Serial number is located under the base of the stand.*

www.Remote-Mast.com